WheelGo

WheelGo, we all go!

Project for NS Lehman Hackathon 2018

WheelGo.org

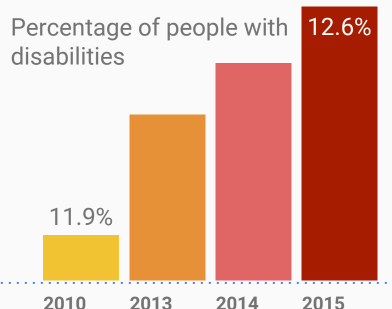




The Problem

People with disabilities have difficulty accessing everyday services.

Public space managers are not prepared to help those in need; therefore, assistance cannot be provided in a timely manner.



Source: 2016 Disability Statistics Annual Report (https://disabilitycompendium.org/sites/default/files/user-uploads/2016_AnnualReport.pdf)



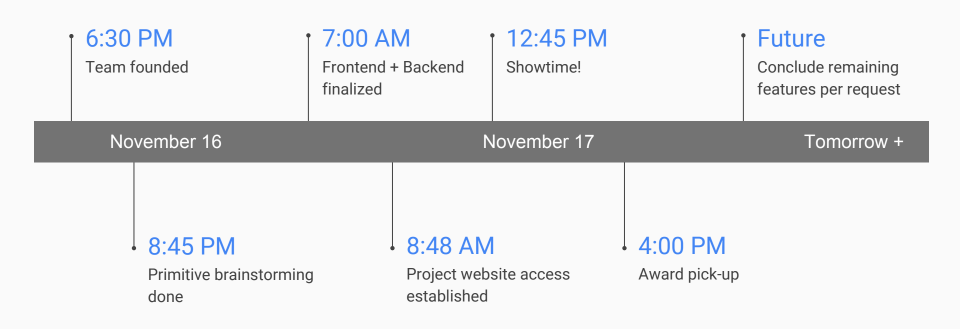
The solution

Create an app that allows communication between disabled persons and the space manager on-demand.

- Time & effort saver!
- Personalized services!

Milestones

Show where we are in the process and what's left to tackle



The Team

Four wheels that run the WheelGo!



JinWon Chung

Computer Engineering &
Studio Art
City College

Backend, Logo & Food Delivery



Julinda Mujo

Maths & Physics Lehman College

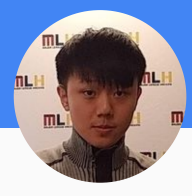
Chief Design Officer & Domain Manager



Ming Lei

Computer Science
Queens College

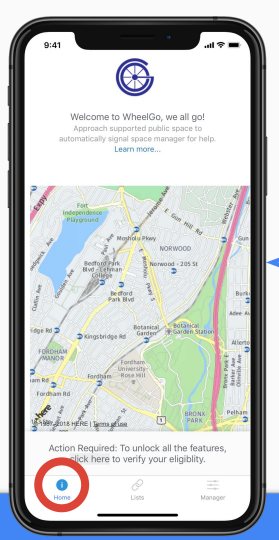
Frontend & Creative Manager



Zifei Song

Computer Science
Queens College

Researcher & Creative Assistant

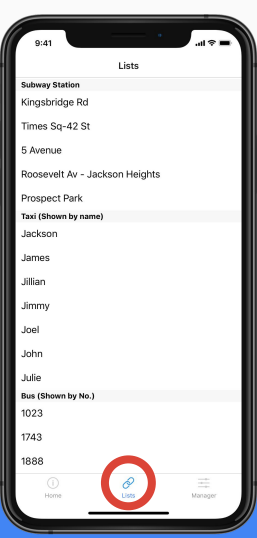


Step 1

Sign up as a disabled person.

Step 2

Go to your favorite location as usual.



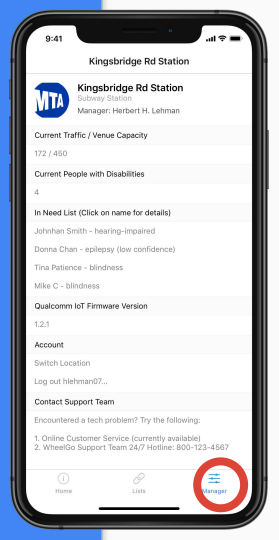
How It Works: (for Persons With Disabilities)

Step 3 You get assistance!



How It Works:

(for Public Space Managers)



Step 1: Sign up in our app first.

Step 2:
Get the notification about the arrival of the person.

Step 3: Help them!

Degree of Technical Difficulty:

One app for all platforms:



React Native



Data analysis + storage:





Aesthetic marketing design:



Bootstrap





Thank you!

The WheelGo Team

https://wheelgo.org

